

AMENDMENTS TO THE CLAIMS

1. (Currently amended) A toilet cleaning system comprising:  
a toilet ~~cleaning device~~ plunger comprising a handle and a plunger cup; and  
a holder for releasably attaching the toilet plunger within a toilet flush tank of a toilet  
such that the toilet plunger is positioned above a water reservoir and apparatus necessary to  
operate the toilet and the toilet plunger and holder do not contact the apparatus necessary to  
operate the toilet, attaching the toilet cleaning device to the interior of a toilet flush tank.
2. (Canceled)
3. (Currently amended) The system of claim 1 wherein said toilet ~~cleaning device~~ plunger is  
releasably attached to an interior surface of a ~~the interior of the~~ cover portion of the toilet flush  
tank.
4. (Canceled)
5. (Currently amended) The system of ~~claim 4~~ claim 1 wherein the toilet plunger further  
comprises an elongated handle and a plunger cup attached to the elongated handle a hinge that  
pivots where the plunger cup intersects the elongated handle.
6. (Currently amended) The system of ~~claim 2~~ claim 1 wherein the toilet plunger further  
comprises a collapsible handle portion.
7. (Currently amended) The system of claim 1 wherein the holder ~~comprises a pair of~~  
~~opposed surfaces of resilient material which exert tensive force against an inserted toilet cleaning~~  
~~device, thereby retaining the toilet cleaning device in place grips the handle of the plunger using~~  
friction and tension.
8. (Canceled)

9. (Currently Amended) The ~~apparatus of claim 8~~ system of claim 1 wherein the ~~holding~~ device holder is a broom clip.

10. (Canceled)

11. (Canceled)

12. (Canceled)

13. (Currently amended) A method of storing and using a concealed toilet plunger comprising the steps of:

\_\_\_\_\_ a) removing a toilet flush tank cover from a toilet flush tank;

\_\_\_\_\_ b) removing a toilet plunger comprising a handle and a plunger cup from a holder on the toilet flush tank cover;

\_\_\_\_\_ c) utilizing the toilet plunger within the toilet;

\_\_\_\_\_ d) replacing the toilet plunger in the holder on the toilet flush tank cover;

\_\_\_\_\_ e) replacing the toilet flush tank cover upon the toilet flush tank;

The method of claim 12 including the further steps of

\_\_\_\_\_ (f) unfolding the toilet plunger after removing the toilet plunger from [[a]] the holder so that the toilet-plunger cup is perpendicular relative to the toilet-plunger handle[.]; and

\_\_\_\_\_ (g) refolding the toilet plunger after utilizing the toilet plunger within the toilet so that the toilet plunger cup is parallel relative to the toilet-plunger handle.

14. (New) The system of claim 5, wherein the plunger includes a locking mechanism to prevent the plunger cup from wobbling while being used.

15. (New) The system of claim 1, wherein when the toilet plunger is attached to the holder the plunger cup is positioned over a float device of the toilet.

16. (New) The system of claim 1, wherein the toilet plunger is dimensioned to fit within the toilet flush tank.

17. (New) A toilet cleaning system comprising:

a toilet plunger comprising a plunger cup fixedly and pivotally connected with a handle, such that the plunger cup can be folded against the handle; and

a holder attached to a toilet tank cover of a toilet for releasably attaching the toilet plunger to the toilet tank cover,

wherein when the toilet plunger is folded and attached to the toilet tank cover and the cover is installed about a toilet tank of the toilet, the toilet plunger is concealed from view and avoids obstacles contained within the toilet tank.

18. (New) The toilet cleaning system of claim 17, wherein the toilet plunger further comprises a locking mechanism to prevent the plunger cup from wobbling while being used.

19. (New) The toilet cleaning system of claim 17, wherein the toilet plunger further comprises a collapsible handle portion.